

Q. How much Chlorine does the TankPro unit produce ?

The TankPro Unit is capable of producing up to 5 Grams/Hour of 100% Available chlorine
To see the full TankPro Chlorine Production Table equivalent amounts of liquid or granular,
refer to page 5

Q. What type of Chlorine does the TankPro unit produce ?

The TankPro unit produces 100% available chlorine (Sodium Hypochlorite), safely on-site, directly within the stored water.

Q. How is the amount of chlorine produced by the TankPro unit controlled or limited ?

The TankPro units chlorine production can be easily controlled by the use of a simply time-switch allowing the control of chlorine produced within the tanks water.

Q. Can the TankPro unit produce too much chlorine?

Yes. The TankPro unit will convert naturally occurring minerals within the tank water to chlorine. Testing for chlorine is done with a simple chlorine test kit available online. from TankPro. If too much chlorine is being produced, a timeswitch should be implemented to limit the times the TankPro unit turns on.

Q. What factors effect the rate of TankPro chlorine production ?

There are four main factors that affect the amount of chlorine the TankPro unit will produce in any given period of time.

a. Mineral Salt Content Higher or lower total dissolved solids (TDS) will determine the amount of chlorine production within the tank water.

b. Water Temperature Water temperature is determined by environmental factors, generally season dependent
The warmer the water , (higher temperature) the greater the level of chlorine production.
The cooler the water, (lower temperature) the slower the level of chlorine production.

c. Age of the TankPro Cell

A TankPro cell will normally last around 10 Years.

d. Calcification of the TankPro Cell

The TankPro cell accumulates over time calcium scale from the stored water.
Heavy calcification on the TankPro cell will limit chlorine production.

